ABSTRACT

Disclosed is a backside decoration element for a pin-type earring capable of inserting a clutch that guides an earring pin to a longitudinal hole into an outer over having a predetermined shape made of a silicon material. The backside decoration element for the pin-type earring, which has a clutch, a longitudinal hole, and an outer cover made of a silicon material with an edge part protruded therefrom, includes: the longitudinal hate formed on the central portion thereof, the longitudinal hale getting smaller at the top portion thereof and larger at the bottom portion thereof; the clutch having a plurality of fixing projections with which an earring pin is guided to covering longitudinal hole; and the outer cover for the longitudinal hole and the clutch, the outer cover having the edge part protruded on the upper end portion thereof.

5

10

15